

ABSTRACT

A security device of a power receptacle comprises a slot cover, a protection cover, and a plurality of elastic elements. A surface of the slot cover is formed with a plurality of slots. At least two recesses at predetermined surface penetrate into the interior of the receptacle. An inner lateral surface of at least one recess is installed with a positioning block. The protection cover is a sheet body with via holes on a surface thereof. At least two hooking sheets are installed at an inner surface of the protection cover. At 5 least one hooking sheet is installed with a fixing block. Thereby, when the hooking sheets of the protection cover can be movably engaged to the recesses of the slot cover. The elastic elements are positioned between the positioning blocks and fixing blocks. Thus the protection cover is movable and restorable by the 10 elasticity of the elastic elements. At 15